

(FILE 'HOME' ENTERED AT 01:52:44 ON 11 JUN 2006)

FILE 'USPATFULL' ENTERED AT 01:52:59 ON 11 JUN 2006

L1 27081 S METHYL AND ETHYL AND ELONGATION
L2 77 S METHYL (20A) ETHYL (20A) ELONGATION
L3 0 S METHYL (20A) ETHYL (20A) CARBON ELONGATION
L4 3 S METHYL (20A) ETHYL (20A) CARBON (30A) ELONGATION
L5 54 S SYNTH? (30A) ELONGATI? (30A) METHYL
L6 7 S ALKYL? (30A) SYNTH? (30A) ELONGATI? (30A) METHYL
L7 4 S ALKYL? (30A) PROCES? (30A) ELONGATI? (30A) (ETHYL OR PROPYL O
L8 80 S (METHYL SUBSTI? AND ETHYL SUBSTI?) AND ELONGAT?
L9 20280 S ((METHYL (30A) ETHYL) (3A) SUBSTI?)
L10 20952 S "N-METHYL" AND "N-ETHYL"
L11 0 S "N-METHYL" (50A) "N-ETHYL" SUBSTITU
L12 11416 S "N-METHYL" (50A) "N-ETHYL"
L13 1 S "N-METHYL" (50A) "N-ETHYL" (30A) ELONGA?
L14 2039 S "N-METHYL" (50A) "N-ETHYL" (30A) ALKYL
L15 26 S "N-METHYL" (50A) "N-ETHYL" (30A) ALKYL AND BENZODIAZEPINE

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SUMM The **benzodiazepine** compounds have been widely used as antianxiotic agents. Though these compounds have potent anxiolytic action, they have side effects such. . . from anxiety neurosis like psychosomatic disease in the daytime (usually called as daytime anxiety). Recently, the researches for compounds having non-**benzodiazepine** structure have been devoted to the development of antianxiotic drugs which act selectively on anxiety. The representative of such compounds is buspirone (INN). Differing from hitherto **benzodiazepine** compounds, buspirone is known not to bind to **benzodiazepine** receptor but has high affinity for serotonin 1A receptor and exhibits antianxiotic action by an interaction with serotonin 1A receptor.. . .

SUMM . . . or heteroarylalkyl (same as the above), and --N(Rb)(Rc) is exemplified by dialkylamino (e.g. dimethylamino, diethylamino, dipropylamino, diisopropylamino, dibutylamino, dihexylamino, dioctylamino), N-**alkyl**-N-cycloalkylamino (e.g. N-**methyl**-N-cyclopropylamino, N-**methyl**-N-cyclohexylamino, N-**methyl**-N-cyclopentylamino, N-**ethyl**-N-cyclopropylamino, N-**ethyl**-N-cyclopentylamino, N-**ethyl**-N-cyclohexylamino, N-propyl-N-cyclopropylamino, N-propyl-N-cyclohexylamino, N-butyl-N-cyclohexylamino), N-**alkyl**-N-arylalkylamino (e.g. N-**methyl**-N-benzylamino, N-**methyl**-N-(2-phenylethyl)amino, N-**methyl**-N-(3-phenylpropyl)amino, N-**ethyl**-N-benzylamino, N-**ethyl**-N-(2-phenylethyl)amino, N-propyl-N-benzylamino, N-propyl-N-(2-phenylethyl)amino, N-butyl-N-benzylamino, N-butyl-N-(2-phenylethyl)amino) or N-**alkyl**-N-heteroarylalkylamino (e.g. N-**methyl**-N-pyridylmethylamino, N-**methyl**-N-thienylmethylamino, N-**methyl**-N-furylmethylamino, N-**ethyl**-N-pyridylmethylamino, N-**ethyl**-N-thienylmethylamino, N-**ethyl**-N-furylmethylamino, N-**methyl**-N-(1,4-benzodioxan-2-ylmethyl)amino), or Rb and Rc together with the adjacent nitrogen atom form a cyclic amino of the formula: ##STR5## wherein q. . .

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